

ABSTRACT OF THE DISCLOSURE

An information processing method that utilizes a medical examination device as a medium, which has been
5 assigned a unique identification used for medical examinations and diagnoses, and a memory into which particular additional information about the medical examination device is remotely writable through a network based on the identification of the medical
10 examination device includes the steps of identifying the identification of the medical examination device, and writing down in the memory the particular additional information relating to a usage of the medical examination device while correlating the
15 particular additional information with the identification, and sharing and utilizing the particular additional information about the medical examination device among a plurality of users based on the identification.